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Searching 1996-2001...

Results of Search in 1996-2001 db for:**ACLM/"clearance space": 246 patents.****Hits 1 through 50 out of 246**[Next 50 Hits](#)[Jump To](#)[Refine Search](#)

ACLM/"clearance space"

PAT. NO.	Title
1 6,332,382	T Tool with polygonal head for interchangeable bits
2 6,328,678	T Weightlifting assembly with incorporated locking system
3 6,315,316	T Portable ball hitch assembly
4 6,309,159	T Self drilling roof bolt
5 6,305,487	T Integrated semi-independent suspension and drivetrain system for vehicles
6 6,302,638	T Combined pushing mechanism and dead plate for stacker accumulation tray
7 6,286,649	T Unidirectional rotary drive mechanism for multi-part construction toy
8 6,279,441	T System and apparatus for cutting logs into shorter lengths
9 6,273,646	T Method of pre-stressing a tendon
10 6,260,584	T Metal hose fitting and method of making
11 6,260,265	T Circuit board stiffener
12 6,256,885	T Hydrodynamic gas bearing and manufacturing method thereof
13 6,251,185	T System for delivering chopped fiberglass strands to a preform screen
14 6,237,228	T Apparatus for adjusting tightness of a chain saw cutting element
15 6,234,279	T Automatic adjuster for brake piston
16 6,233,980	T Dry cleaning vessel door opening apparatus with self-aligning and reduced stress locking lugs
17 6,231,711	T Methods and apparatus for making paint roller covers with thermoplastic cores
18 6,227,792	T Vertical engagement hydraulic tool coupler
19 6,222,817	T Disk apparatus having a dust proof construction
20 6,216,831	T Frictionless hydraulic damper and damper-snobber

- 21 [6,213,745](#) **T** [High-pressure, self-lubricating journal bearings](#)
- 22 [6,213,446](#) **T** [Exhaust gas recirculation valve having means to free a stuck valve member](#)
- 23 [6,213,317](#) **T** [Interlocking base and display rack](#)
- 24 [6,209,958](#) **T** [Universal tilt mechanism for a chair](#)
- 25 [6,196,106](#) **T** [Tree felling disc saw with replaceable arcuate teeth](#)
- 26 [6,185,798](#) **T** [Shoelace fastener](#)
- 27 [6,183,239](#) **T** [Injection molding machine valve gate nozzle](#)
- 28 [6,182,971](#) **T** [Gas seal for pumps](#)
- 29 [6,176,548](#) **T** [Tilt mechanism for chair having adjustable spring characteristics](#)
- 30 [6,173,964](#) **T** [Seal assembly with backup elements having coil springs positioned therein](#)
- 31 [6,170,516](#) **T** [Solenoid valve fixing structure](#)
- 32 [6,164,386](#) **T** [Harrow](#)
- 33 [6,154,231](#) **T** [Suction recovery of ink jet recording apparatus](#)
- 34 [6,149,044](#) **T** [Supporting mechanism for pinch roller unit for use in magnetic recording/reproducing apparatus](#)
- 35 [6,148,774](#) **T** [Pour-in-place water heater foam insulation systems](#)
- 36 [6,146,111](#) **T** [Automotive water pump](#)
- 37 [6,138,978](#) **T** [Flag pole mounting base](#)
- 38 [6,134,783](#) **T** [Heat sink and process of manufacture](#)
- 39 [6,132,122](#) **T** [Low profile architecture for internet appliance printing](#)
- 40 [6,123,019](#) **T** [Wet-type flywheel brake integrated into oil film quill](#)
- 41 [6,122,815](#) **T** [Circuit board stiffener and method of attachment to a circuit board](#)
- 42 [6,118,132](#) **T** [System for measuring the velocity, displacement and strain on a moving surface or web of material](#)
- 43 [6,116,306](#) **T** [Method and apparatus for positioning log blocks on optimum center in lathe charger for transfer to veneer lathe](#)
- 44 [6,116,303](#) **T** [Apparatus and method for making woodworking joints](#)
- 45 [6,113,179](#) **T** [Vehicle security enclosure kit](#)
- 46 [6,112,509](#) **T** [Drafting equipment with small double belts](#)
- 47 [6,112,438](#) **T** [Snow plow](#)
- 48 [6,109,241](#) **T** [Adjustable pedal assembly with electronic throttle control](#)
- 49 [6,109,007](#) **T** [Single station food product wrapping apparatus and method for making up a one pound package](#)
- 50 [6,101,843](#) **T** [Double-structure ring](#)

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